©Urosens® Dominator RS/CAN







SPECIFICATION:

| | Power supply | 10 - 50 V |
|--|-------------------------------|--------------|
| | | |
| | Reverse polarity protection | yes |
| | | |
| | Measurement error | ±1% |
| | | |
| | Ambient operating temperature | -40 - +85 °C |

FUEL LEVEL SENSOR

Ultimate fuel level sensor in modular and configurable design with high accuracy measurement for all types of vehicles.

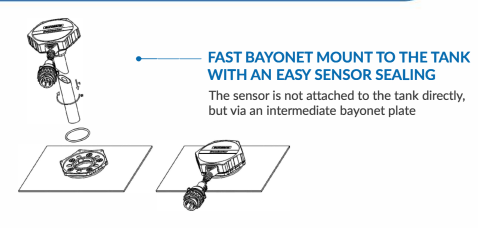
KEY FEATURES:

- Strong electric circuit protection up to 170V.
- ✓ Serial interfaces RS-232, RS-485, K-line
- ✓ LLS and Modbus protocols support.
- Bayonet coupling used by global OFMS.
- Automatic fuel theft detection with alarm output.
- Remote and local monitoring of fuel consumption.

| Output interfaces | RS-232, RS-485, CAN SAE J1939 |
|---------------------------|----------------------------------|
| | |
| Configuration interface | ISO 9141 |
| | |
| Ingress protection rating | IP 67 |



Advantages of modular design



Smplifies service work:



Easy sensor inspection



Easy water in the tank inspection



Easy cleaning procedure

Removing the bayonet and unscrewing the self-tapping screws from the tank is not required.

MODULAR ELECTRODES

The outer and inner electrode are connected to the electronic module by a threaded connection

- Easy transportation
- Lower stock investments
- → Can buy electrodes separately
- Reduced costs when re-installing equipment to new machinery
- Easy diagnosis and cleaning

